



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Title: Automated Typesetting System

Inventors: Faust et al.

Assignee: Fine Arts Engraving Company

Express Mail: EV037,560,312US

Serial No. 09/429,196

Filing Date: October 28, 1999

Group Art Unit: 2854

Examiner: Iraj A. Rahimi

AMENDMENT B

This Amendment B responds to Examiner's October 1, 2002 Final Office Action (Paper 4), to applicant's January 29, 2003 phone interview with Supervisory Patent Examiner Edward Coles, and to applicant's subsequent January 31, 2003 phone interview with Examiner, all regarding application Serial No. 09/429,196 (filed October 28, 1999). Applicant again thanks Examiner and Mr. Coles for their time and guidance during the January 2003 phone interviews.

Submitted with this Amendment B are applicant's Petition for Extension of Time Under 37 CFR 1.136(a) and Request for Continued Examination (RCE) Transmittal and their associated fees Please make the documents of record.

AMENDMENT TO THE SPECIFICATION

In the Specification, to correct an inadvertent typo, please replace the third paragraph on page 15 (starts on page 15 and ends on page 16) with the following replacement paragraph:

When the first set of x-and-y coordinates have been fully populated and formatted,
Database File Program's calculation field is programmed to continue on to the xand-y coordinates of the next block on the template and perform the identical
functions as stated above for the populating of the block and the formatting of the
populating data according to the programmed design specifications. Once all of the
populating data from the first found record is populated and formatted, the Template
Populating Script instructs FileMaker Pro to move on to the next found record and
to repeat the process for the next set of blocks on the template (for example,
BCard02), as shown in Fig. 7 and in the appended unabridged sample Template?
Populating Script. Only after all of the populating data from all of the found records;
have been fully populated with all formatting design specifications followed, is